

## JOURNAL NOTICE

SABEEHA S. MERCHANT, WINSLOW R. BRIGGS, AND DONALD ORT, eds. 2013 (Jun). **Annual Review of Plant Biology**, Volume 64. (ISSN: 1543-5008; ISBN: 978-0-8243-0664-9, hbk). Annual Reviews, Inc., 4139 El Camino Way, P.O. Box 10139, Palo Alto, California 94303, U.S.A. (**Orders:** [www.AnnualReviews.org](http://www.AnnualReviews.org), [service@annualreviews.org](mailto:service@annualreviews.org), 1-800-523-8635, 1-650-493-4400). \$97.00 indiv., 885 pp., 7 5/8" x 9 3/8".

*Contents of Volume 64:*

1. Benefits of an Inclusive US Education System—Elisabeth Gantt
1. Benefits of an Inclusive US Education System—Elisabeth Gantt
2. Plants, Diet, and Health—Cathie Martin, Yang Zhang, Chiara Tonelli, and Katia Petroni
3. A Bountiful Harvest: Genomic Insights into Crop Domestication Phenotypes—Kenneth M. Olsen and Jonathan F. Wendel
4. Progress Toward Understanding Heterosis in Crop Plants—Patrick S. Schnable and Nathan M. Springer
5. Tapping the Promise of Genomics in Species with Complex, Nonmodel Genomes—Candice N. Hirsch and C. Robin Buell
6. Understanding Reproductive Isolation Based on the Rice Model—Yidan Ouyang and Qifa Zhang
7. Classification and Comparison of Small RNAs from Plants—Michael J. Axtell
8. Plant Protein Interactomes—Pascal Braun, Sébastien Aubourg, Jelle Van Leene, Geert De Jaeger, and Claire Lurin
9. Seed-Development Programs: A Systems Biology-Based Comparison Between Dicots and Monocots—Nese Sreenivasulu and Ulrich Wobus
10. Fruit Development and Ripening—Graham B. Seymour, Lars Østergaard, Natalie H. Chapman, Sandra Knapp, and Cathie Martin
11. Growth Mechanisms in Tip-Growing Plant Cells—Caleb M. Rounds and Magdalena Bezanilla
12. Future Scenarios for Plant Phenotyping—Fabio Fiorani and Ulrich Schurr
13. Microgenomics: Genome-Scale, Cell-Specific Monitoring of Multiple Gene Regulation Tiers—J. Bailey-Serres
14. Plant Genome Engineering with Sequence-Specific Nucleases—Daniel F. Voytas
15. Smaller, Faster, Brighter: Advances in Optical Imaging of Living Plant Cells—Sidney L. Shaw and David W. Ehrhardt
16. Phytochrome Cytoplasmic Signaling—Jon Hughes
17. Photoreceptor Signaling Networks in Plant Responses to Shade—Jorge J. Casal
18. ROS-Mediated Lipid Peroxidation and RES-Activated Signaling—Edward E. Farmer and Martin J. Mueller
19. Potassium Transport and Signaling in Higher Plants—Yi Wang and Wei-Hua Wu
20. Endoplasmic Reticulum Stress Responses in Plants—Stephen H. Howell
21. Membrane Microdomains, Rafts, and Detergent-Resistant Membranes in Plants and Fungi—Jan Malinsky, Miroslava Opekarová, Guido Grossmann, and Widmar Tanner
22. The Endodermis—Niko Geldner
23. Intracellular Signaling from Plastid to Nucleus—Wei Chi, Xuwu Sun, and Lixin Zhang
24. The Number, Speed, and Impact of Plastid Endosymbioses in Eukaryotic Evolution—Patrick J. Keeling
25. Photosystem II Assembly: From Cyanobacteria to Plants—Jörg Nickelsen and Birgit Rengstl
26. Unraveling the Heater: New Insights into the Structure of the Alternative Oxidase—Anthony L. Moore, Tomoo Shiba, Luke Young, Shigeharu Harada, Kiyoshi Kita, and Kikukatsu Ito
27. Network Analysis of the MVA and MEP Pathways for Isoprenoid Synthesis—Eva Vranová, Diana Coman, and Wilhelm Grussem
28. Toward Cool C<sub>4</sub> Crops—Stephen P. Long and Ashley K. Spence
29. The Spatial Organization of Metabolism Within the Plant Cell—Lee J. Sweetlove and Alisdair R. Fernie
30. Evolving Views of Pectin Biosynthesis—Melani A. Atmodjo, Zhangying Hao, and Debra Mohnen
31. Transport and Metabolism in Legume-Rhizobia Symbioses—Michael Udvardi and Philip S. Poole
32. Structure and Functions of the Bacterial Microbiota of Plants—Davide Bulgarelli, Klaus Schlaeppi, Stijn Spaepen, Emiel Ver Loren van Themaat, and Paul Schulze-Lefert
33. Systemic Acquired Resistance: Turning Local Infection into Global Defense—Zheng Qing Fu and Xinnian Dong

**Cumulative Index of Contributing Authors, Volumes 55–64****Cumulative Index of Chapter Titles, Volumes 55–64**